

ABSTRACT

A method and system for monitoring and displaying positions of competing moving objects, including a unique identifier placed onto each competing moving object, an identifier detector, a processor and a display. The identifier uniquely identifies a position of each competing moving object at any moment of time. The detector detects positions of the unique identifier and conveys the detected positions to the processor. The processor determines relative positions of the competing moving objects using the information received from the detector and transmits these positions to the display for displaying to observers.